FIG. 1

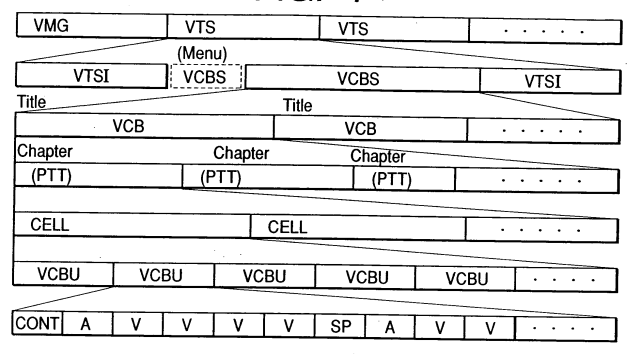


FIG. 2

AMG		ATS		ATS				
	(Menu)							
ATSI		CBS		ACE	S			ATSI
Title		Title						
	ACB			Α	СВ		•	
Track		Track		Tr	ack			
(PTT)		(PTT)			(PT	T)		
Index		Ir	dex	=====				
CELL			CELL					
ACBU	ACBU	AC	BU	AC	BU	AC	BU	
	0.5 SEC	COND						
A-CONT A1	A1 A	2 V	A1	A1	A2	A1	٧	

AMG (AUDIO MANAGER)

AMGI (AUDIO MANAGER)
INFORMATION

AMGM—ACBS
(AMG MENU / AUDIO CONTENTS BLOCK SET)

PCI (PRESENTATION CONTROL INFORMATION)
DSI (DATA SEARCH INFORMATION)

BACKUP AMGI

#### FIG. 4

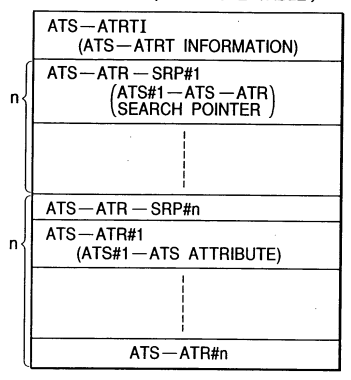
ATS (AUDIO TITLE SET)

ATS	I (AUDIO TITLE SET)				
ATSM—ACBS  (ATS MENU / AUDIO CONTENTS BLOCK SET)					
] [	PCI				
	DSI				
ATST	ATST—ACBS (ATS TITLE—ACBC)				
	PCI				
	DSI				
BACKUP ATSI					

# AMGI (AUDIO MANAGER)

AMGI-MAT(AMGI MANAGEMENT TABLE) T-SRPT (TITLE SEARCH POINTER TABLE ) AMGM-PGCI-UT (AUDIO MANAGER MENU)
PGCI UNIT TABLE PTL-MAIT (PARENTAL MANAGEMENT) INFORMATION TABLE ATS-ATRT ( AUDIO TITLE SET (ATTRIBUTE TABLE) TXTDT—MG (TEXT DATA MANAGER) AMGM-C-ADT(AMGM CELL ADDRESS TABLE) AMGM — ACBU — ADMAP (AMGM-ACBU-) (ADDRESS MAP /

ATS-ATRT (AUDIO TITLE SET ATTRIBUTE TABLE)



# FIG. 7

ATS-ATR (ATS ATTRIBUTE)

ATS-ATR-EA (END ADDRESS)	4 BYTES
ATS—CAT (CATEGORY)	4 BYTES
ATS—ATR I (ATS—ATR INFORMATION)	768 BYTES

#### ATSI (AUDIO TITLE SET)

ATSI — MAT (ATSI MANAGEMENT TABLE) ATS-PTT-SRPT ATS PART OF TITLE **\SEARCH POINTER TABLE** ATS-PGCIT (ATS PROGRAM CHAIN INFORMATION TABLE ATSM-PGCI-UT (ATS MENU PROGRAM) CHAIN UNIT TABLE ATS-TMAPT (ATS TIME MAP TABLE) ATSM-C-ADT(ATS MENU\_CELL ) ADDRESS TABLE ATSM-ACBU - ADMAP (ATS MENU ACBU) \ADDRESS MAP ATS-C-ADT (ATS CELL ADDRESS TABLE) ATS—ACBU—ADMAP (ATS-ACBU-ADDRESS MAP)

ATSI — MAT

(ATSI MANAGEMENT TABLE)

	· · · · · · · · · · · · · · · · · · ·
	ATS —ID (IDENTIFIER)
I	ATS-EA (END ADDRESS)
	ATSI-EA
ſ	VERN (VERSION NUMBER)
ĺ	ATS—CAT (CATEGORY)
	ATSI — MAT — EA
	ATSM-ACBS-SA (START ADDRESS)
	ATSA—ACBS — SA
	ATS-PTT-SRPT-SA
	ATS-PGCIT-SA
	ATSM-PGCI-UT-SA
	ATS-TMAPT-SA
L	ATSM-C-ADT-SA
	ATSM-ACBU-ADMAP-SA
`	

ATSM-AST-ATR
(ATSM AUDIO STREAM)
ATTRIBUTE

ATS—AST—Ns (ATS AUDIO STREAM NUMBER)

ATS—AST — ATRT (ATS AUDIO STREAM) ATTRIBUTE TABLE

ATSM-AST-ATR (AUDIO TITLE SET MENU AUDIO)

			(0111271111	, , , , , , , , , , , , , , , , , , ,		` )	
b63	b62	b61	b60	b59	b58	b57	b56
AUDIO	ENCOL	DING					
MODE	<u> </u>						
hee	<b>554</b>	<b>L.C.O.</b>	<b>L.CO</b>	L E 4	1.50		
b55 QUANTIZ	b54	b53	b52	b51	b50	b49	b48
DRC	ATION /	fs	3		NUMI	O CHAN BER	NEL
<del></del>							
b47							b40
					<u>.</u> 1	<del></del>	
<u> </u>						<del></del>	
1.00							
b39							b32
			<u> </u>		<del></del>		
b31							b24
						<u>-</u> <u>-</u>	
	<del></del>					· · · · · · · · · · · · · · · · · · ·	
b23		<del></del>					b16
<del></del>			<del></del>				
b15	_						b8
			<u> </u>			<u>-</u>	
				· · · · · · · · · · · · · · · · · · ·			
b7							b0

# F/G. 11

8 BYTES	ATS-AST-ATR	(AST) #7	AUDIO STREAM
8 BYTES	ATS—AST—ATR	(AST) #6	AUDIO STREAM
8 BYTES	ATS-AST-ATR	(AST) #5	AUDIO STREAM
8 BYTES	ATS-AST-ATR	(AST) #4	AUDIO STREAM
8 BYTES	ATS-AST-ATR	(AST) #3	AUDIO STREAM
8 BYTES	ATS-AST-ATR	(AST) #2	AUDIO STREAM
8 BYTES	ATS-AST-ATR	(AST) #1	AUDIO STREAM
8 BYTES	ATS-AST-ATR	(AST) #0	AUDIO STREAM

# ATS-AST-ATR (AUDIO TITLE SET AUDIO STREAM ATTRIBUTE DATA)

						•	
b63	b62	b61	b60	b59	b58	b57	b56
AUDI0 Mode	O ENCO	DING	ME	AUDIO	TYPE	AUDIO AI MODE	PRICATION
b55	, b54	b53	b52	b51	b50	b49	b48
QUANTIZ DRC	ZATION /	fs	S		AUD NUM	O CHAN BER	INEL
b47	b46	b45	b44				b40
AST THIN	NING	LFE THINI	NING				
b39	<u> </u>	<u> </u>		L	L	1	b32
b31							b24
<b>L</b> 00							
b23	<u> </u>	<u></u>					b16
L				<del></del>			
b15	<u>.                                    </u>					L	b8
			·				
b7							hn
07						l	, b0
	<del></del>						

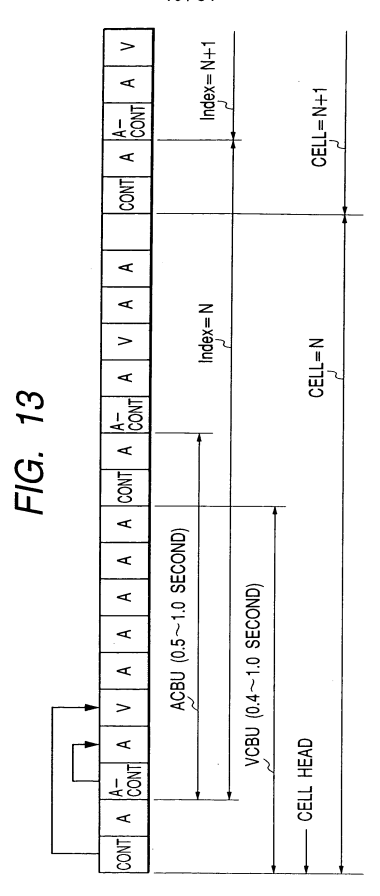


FIG. 14

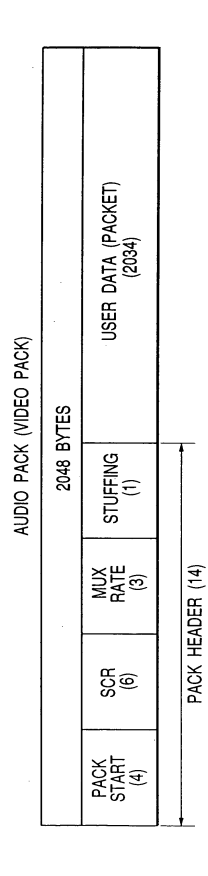
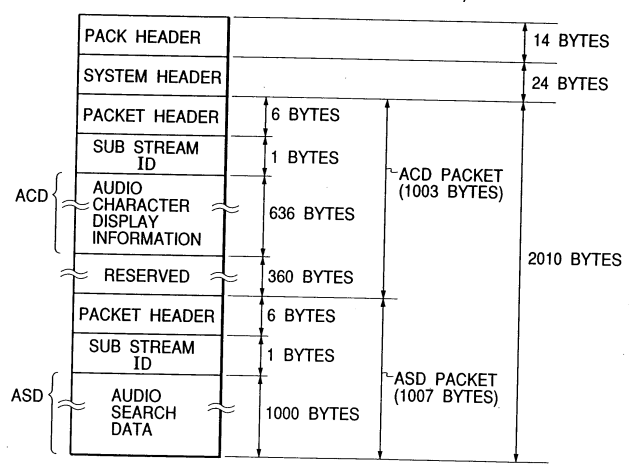


FIG. 15

#### AUDIO CONTROL PACK (2048 BYTES)



#### ACD (636 BYTES)

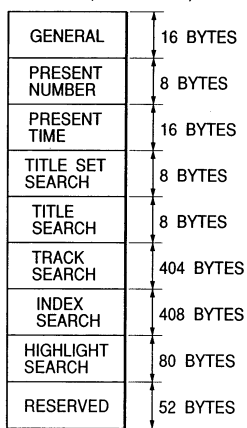
GENERAL INFORMATION	48 B\	48 BYTES		
NAME SPACE	93 BYTES	93 BYTES		
FREE SPACE 1	93 BYTES	93 BYTES		
FREE SPACE 2	93 BYTES	93 BYTES		
DATA POINTER	15 BYTES	15 BYTES		
TOTAL	294 BYTES	294 BYTES		

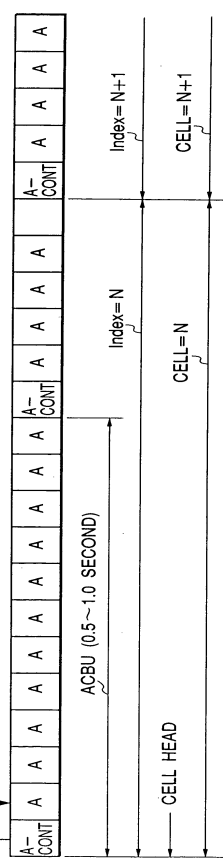
FIRST SECOND LANGUAGE

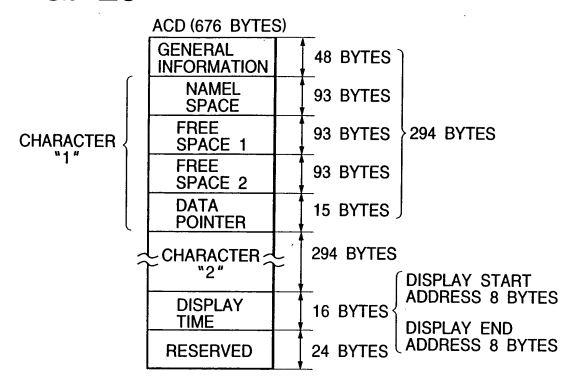
### FIG. 17

キョクモクカイセツ 前作のエディング曲 " FORGET- ME- NOT "

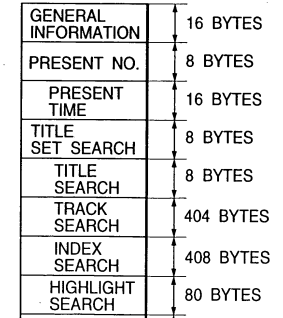
#### ASD (1000 BYTES)







#### FIG. 21



52 BYTES

ASD (1000 BYTES)

RESERVED

FIG. 22

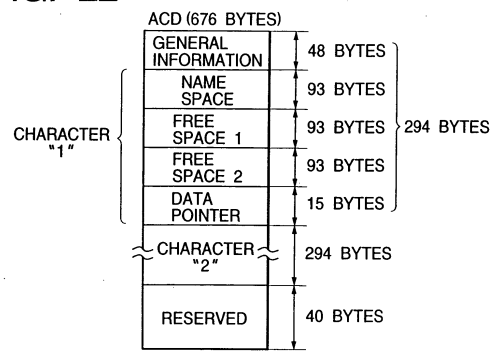
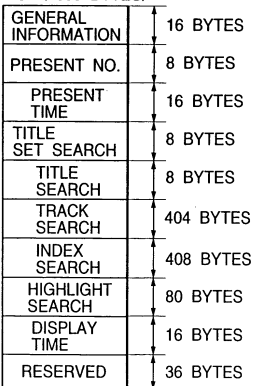


FIG. 23

#### ASD (1000 BYTES)



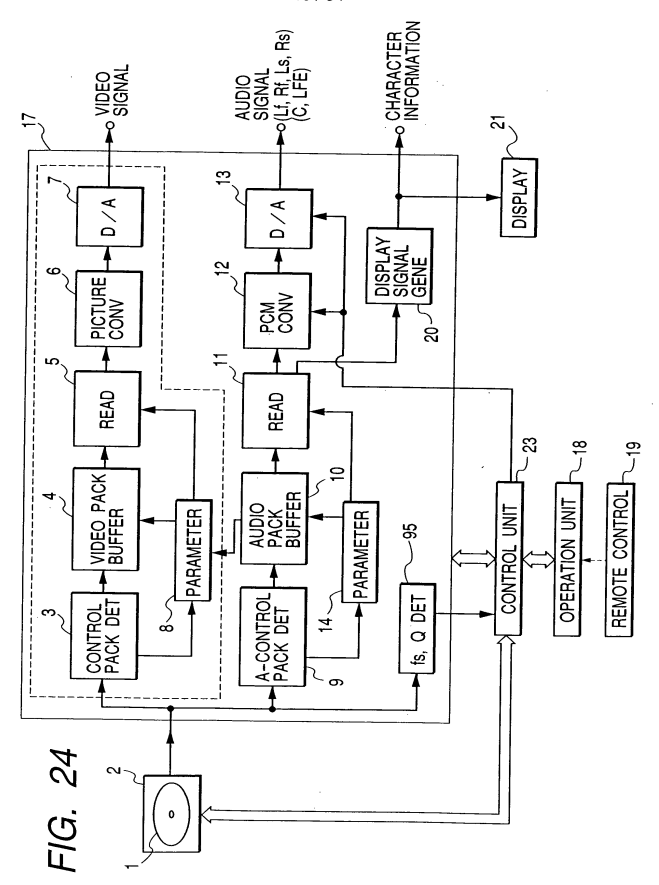


FIG. 25

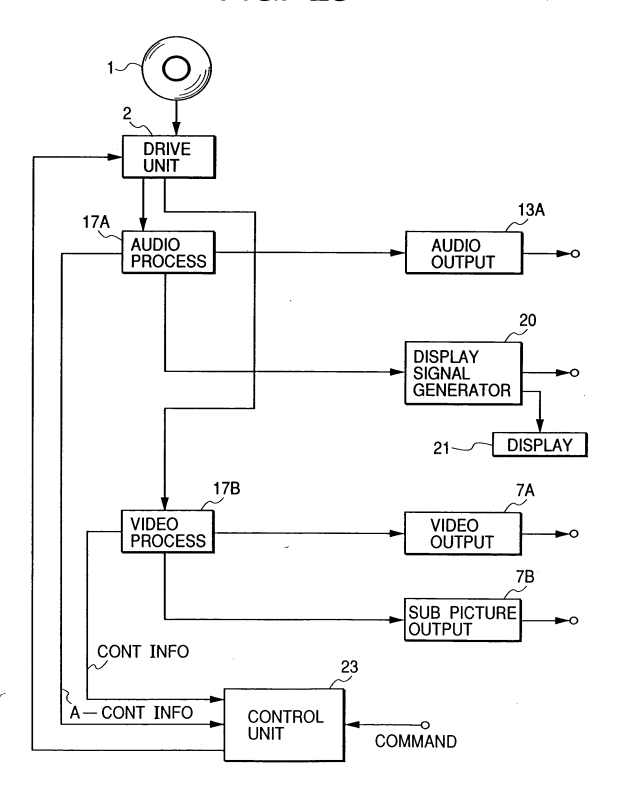


FIG. 26

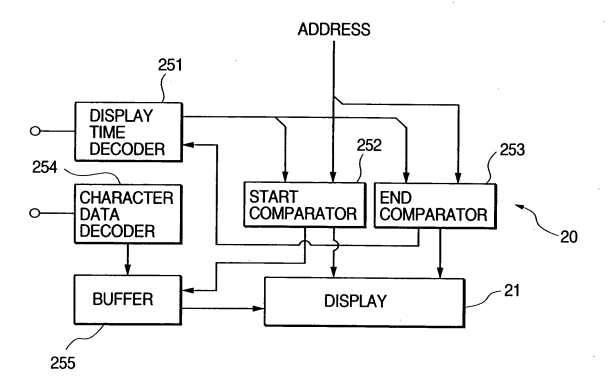


FIG. 27

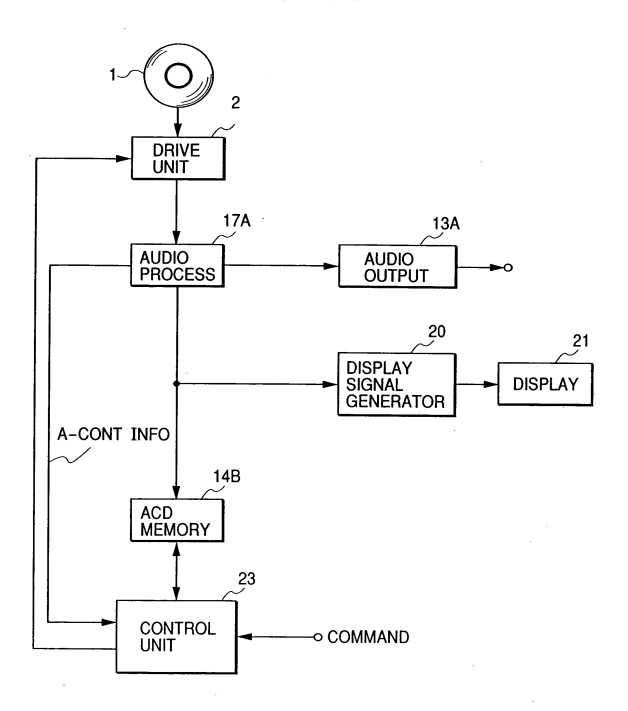
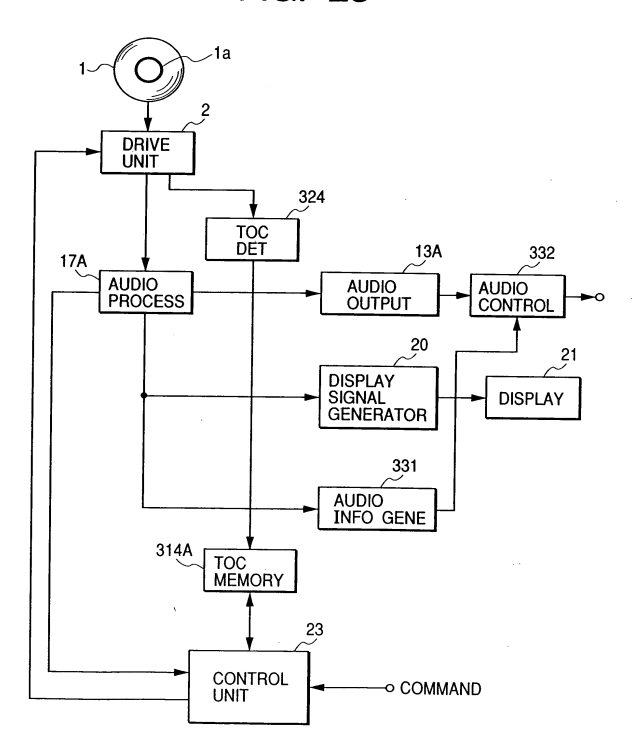


FIG. 28



# AMGI ( AUDIO MANAGER )

AMGI-MAT (AMGI MANAGEMENT TABLE)
T—SRPT (TITLE SEARCH POINTER TABLE)
AMGM—PGCI—UT (AUDIO MANAGER MENU) PGCI UNIT TABLE
PTL-MAIT (PARENTAL MANAGEMENT) (INFORMATION TABLE
ATS-ATRT (AUDIO TITLE SET (ATTRIBUTE TABLE)
TXTDT—MG (TEXT DATA MANAGER)
AMGM-C-ADT (AMGM CELL ADDRESS TABLE)
AMGM—ACBU—ADMAP (AMGM—ACBU—ADDRESS MAP)
TOC

FIG. 30

FRAME NUMBER	POINT	PMIN, PSEC, PFRAME	
n	01	00, 02, 32	1
n <b>∔1</b>	01	00, 02, 32	
n+2	01	00, 02, 32	
n+3	02	10, 15, 12	
n+4	02	10, 15, 12	
n+5	02	10, 15, 12	
n+6	03	16, 28, 63	
n+7	03	16, 28, 63	
n+8	03	16, 28, 63	
n+9	0 4		
n+10	0 4	•	
n+11	0 4	• •	
n+12	05	• •	1 SET
n+13	0 5	•	
n+14	05	• •	
n+15	06	49, 10, 03	
n+16	06	49, 10, 03	
n+17	06	49, 10, 03	
n+18	<b>A</b> 0	01, 00, 00	
n+19	A 0	01, 00, 00	
n+20	A 0	01, 00, 00	
n+21	A 1	06, 00, 00	
n+22	A 1	06, 00, 00	
n+23	A 1	06, 00, 00	
n+24	A 2	5 2, 4 8, 4 1	
n+25	A 2	5 2, 4 8, 4 1	
n+26	A 2	5 2, 4 8, 4 1 _	<u> </u>
n+27	0 1	00, 02, 32	
n+28	01	00, 02, 32	
•	•	•	
_			

#### ATSI ( AUDIO TITLE SET INFORMATION

ATSI-MAT (ATSI MANAGEMENT TABLE)
ATS-PTT-SRPT (ATS PART OF TITLE (SEARCH POINTER TABLE)
ATS-PGCIT (ATS PROGRAM CHAIN) INFORMATION TABLE
ATSM-PGCI-UT (ATS MENU PROGRAM CHAIN) UNIT TABLE
ATS-TMAPT (ATS TIME MAP TABLE)
ATSM—C—ADT (ATS MENU CELL) (ADDRESS TABLE)
ATSM—ACBU—ADMAP (ATS MENU ACBU) (ADDRESS MAP
ATS-C-ADT (ATS CELL ADDRESS TABLE)
ATS-ACBU-ADMAP (ATS-ACBU-ADDRESS MAP)
TOC

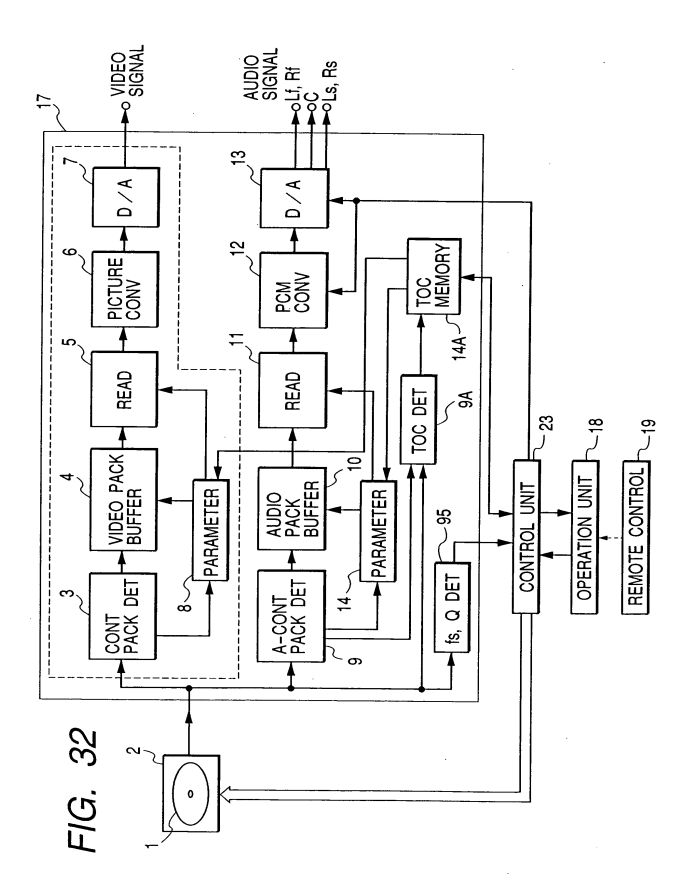


FIG. 33

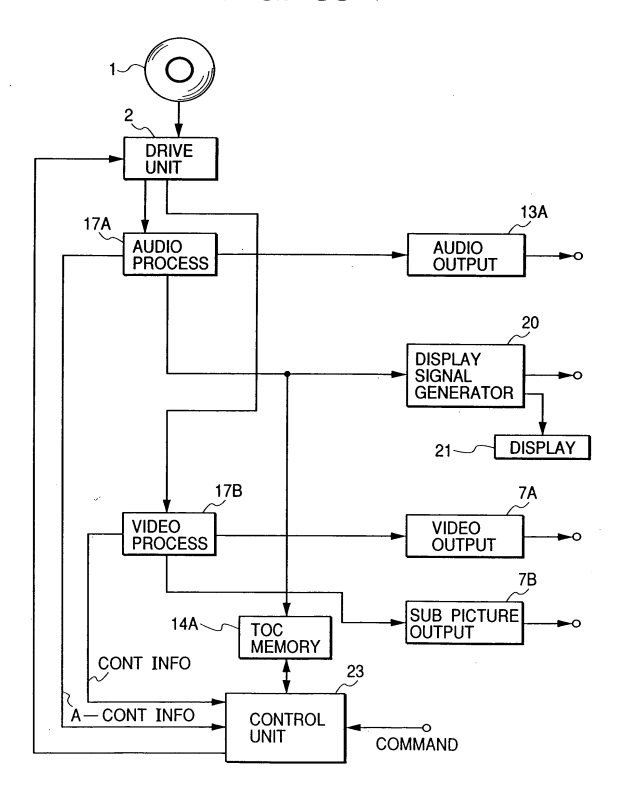


FIG. 34

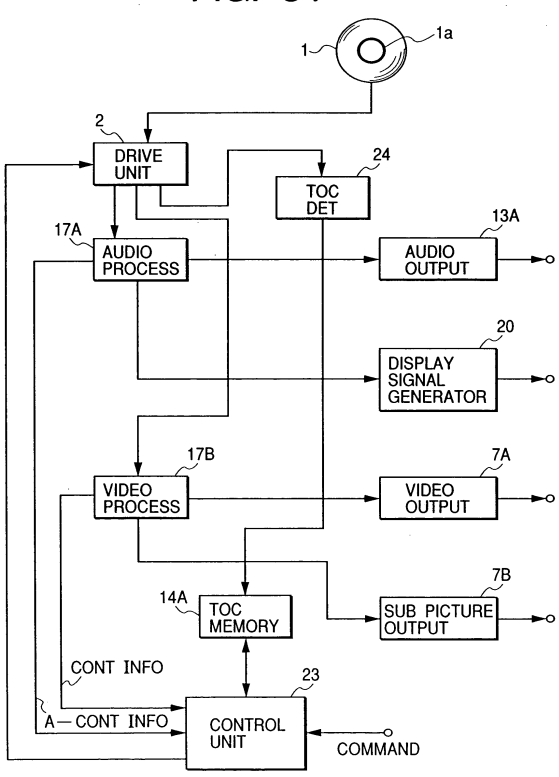
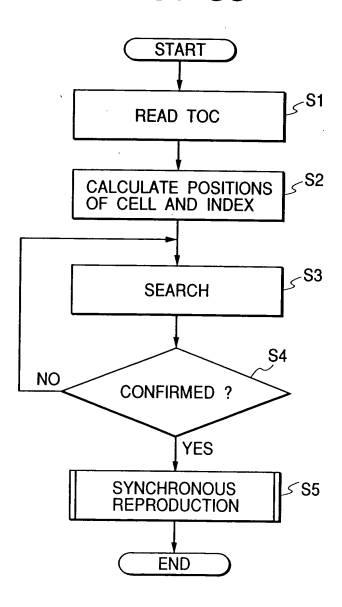


FIG. 35



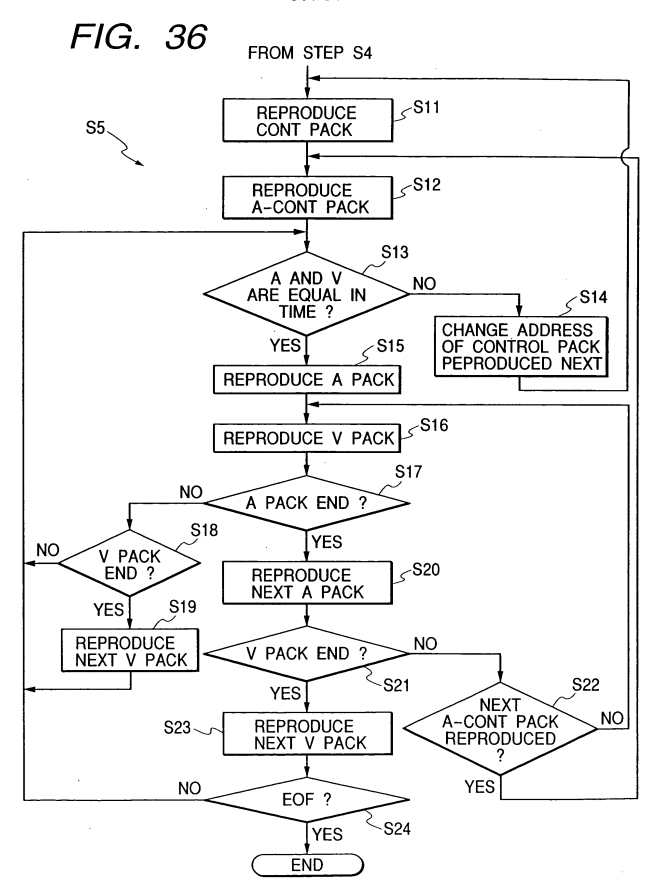
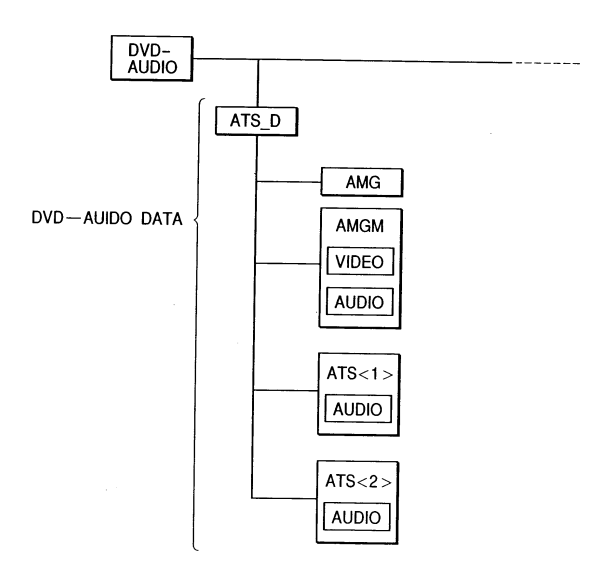


FIG. 37



F/G. 38

	_	
⋖		
⋖		
A	Index= N+1	CELL=N+1
A	lnde	CELI
A		
A		
⋖	Z	
4	Index= N	Z
⋖		CELL=N
⋖		
⋖		
A		
⋖		
٧		
A		
Α		
A SPCT		
Α		
А		EAD
A		CELL HEAD
4		- CE
⋖		

FIG. 39

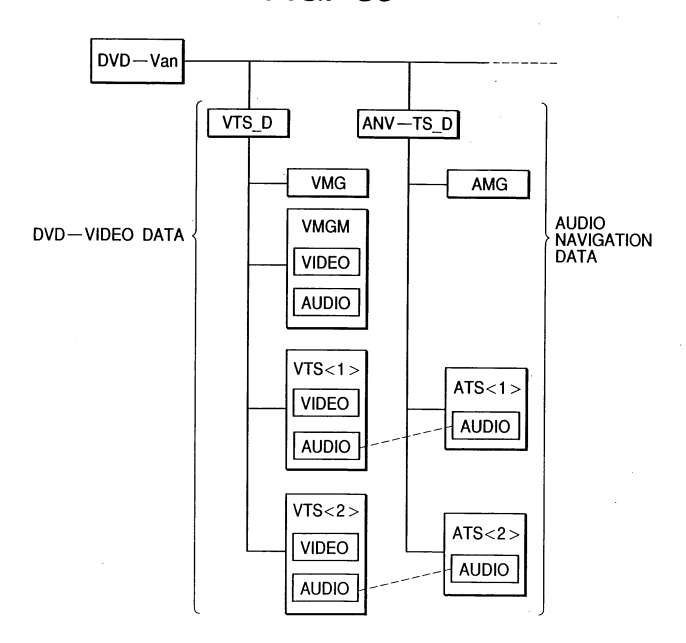


FIG. 40

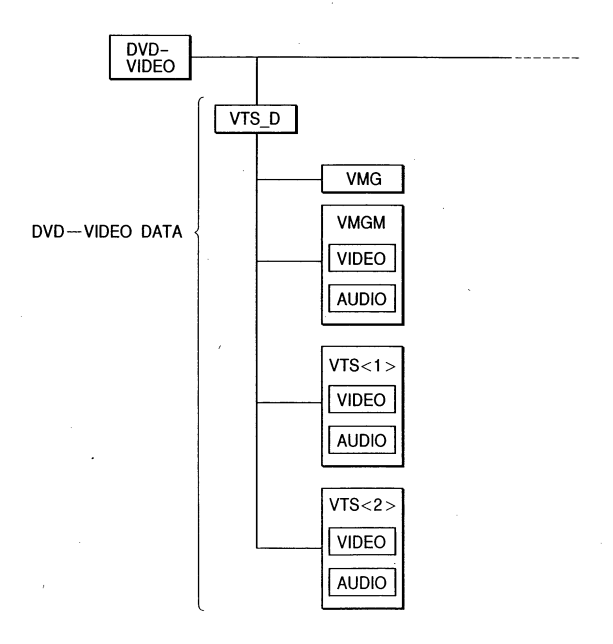
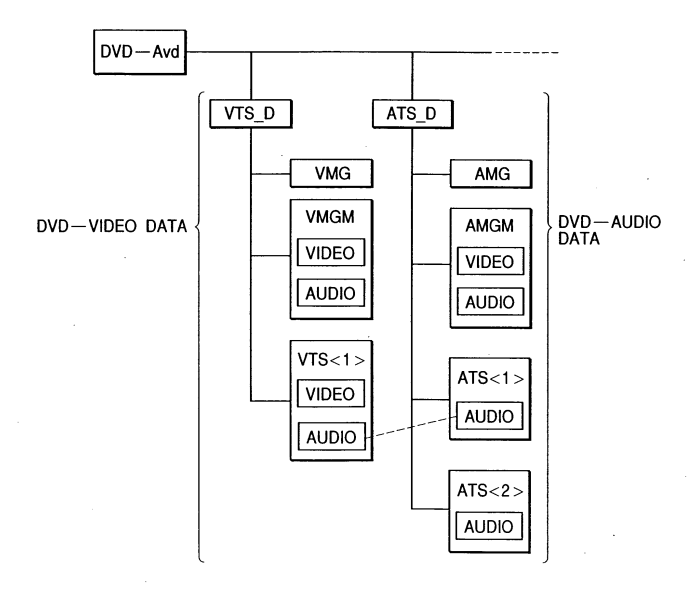


FIG. 41



AOTT-AOB-ATR

hea	b62 b6	1 h60	b59	hE0	hE7	hEC
b63	002 00	ו טסט	1009	b58		
AUDIC	ENCODING	G MODE	D-M	MULTIC   STRUCT	<b></b> -	
b55	b54 b5	3 b52	b51	b50	b49 <sub>_</sub>	b48
Q1			Q2			
b47	b46 b4	5 b44	b43	b42	b41 ,	b40
fs1			fs2			
b39	, b3	7 b36	1	1		b32
RE	SERVED	HANNEL ASSIGNMENT				
b31			<b>L</b>	1	1	b24
RESERVED						
b23	1	1	1	<u> </u>		b16
RESERVED						
b15			1	11		b8
RESERVED						
b7		1	1			b0
RESERVED						
Control of the contro						

#### LINEAR PCM PRIVATE HEADER

FILED	BIT NUMBER	BYTE NUMBER
SUB STREAM ID	8	1
RESERVED	4	
ISRC NUMBER	4	2
ISRC DATA	8	
PRIVATE HEADER LENGTH	8	1
FIRST ACCESS UNIT POINTER	16	2
AUDIO EMPHASIS FLAG F1	1	-
AUDIO EMPHASIS FLAG F2	1	1
RESERVED	1	'
DOWN MIX CODE	5	
QUANTIZATION WORD LENGTH 1	4	1
QUANTIZATION WORD LENGTH 2	4	•
AUDIO SAMPLING FREQUENCY fs 1	4	1
AUDIO SAMPLING FREQUENCY fs 2	4	
RESERVED	4	
MULTICHANNEL TYPE	4	1
CHANNEL ASSIGNMENT 1	4	
CHANNEL ASSIGNMENT 2	4	1
DYNAMIC RANGE CONTROL	8	1
STUFFING BYTE		0-7

FIG. 44

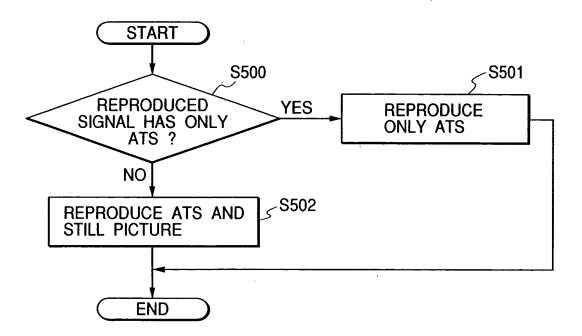


FIG. 45

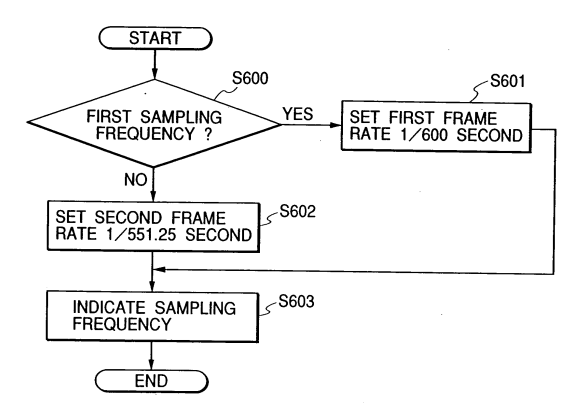


FIG. 46

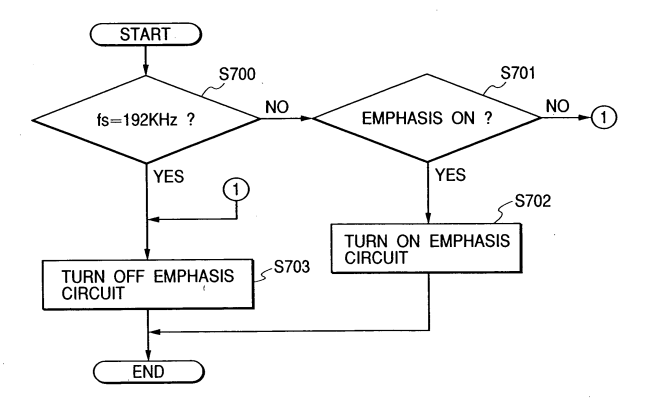
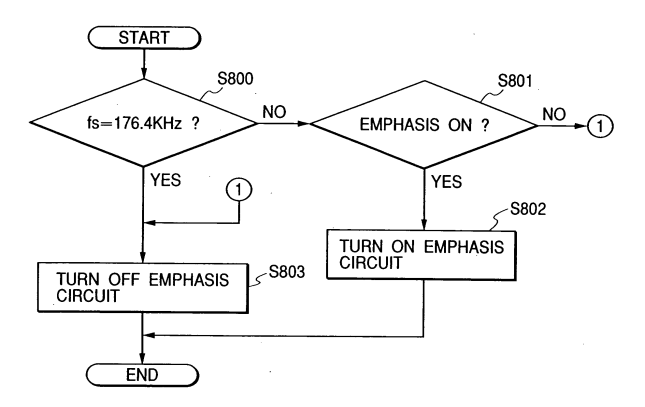
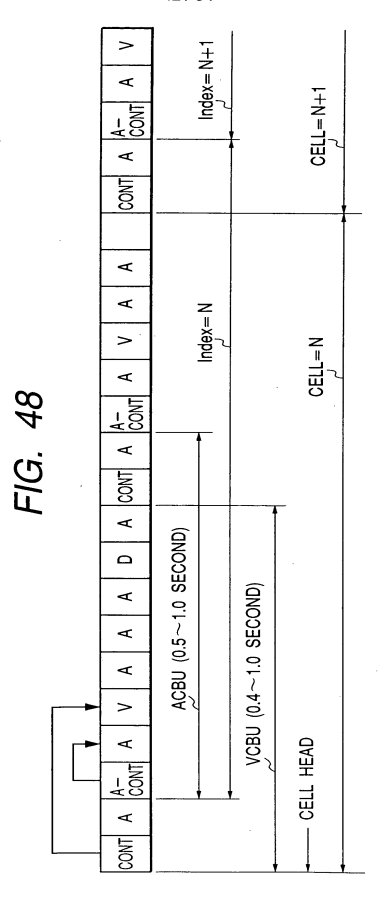


FIG. 47





Ø

Ø Index= N+1 CELL=N+1 ⋖ × A-CONT ⋖ Index= N ¥ CELL=N ⋖ ⋖ FIG. 49 A-CONT ⋖ Ø Ø ACBU (0.5~1.0 SECOND) ⋖ V Ω V ⋖ CELL HEAD ⋖ Ø A-CONT

FIG. 50

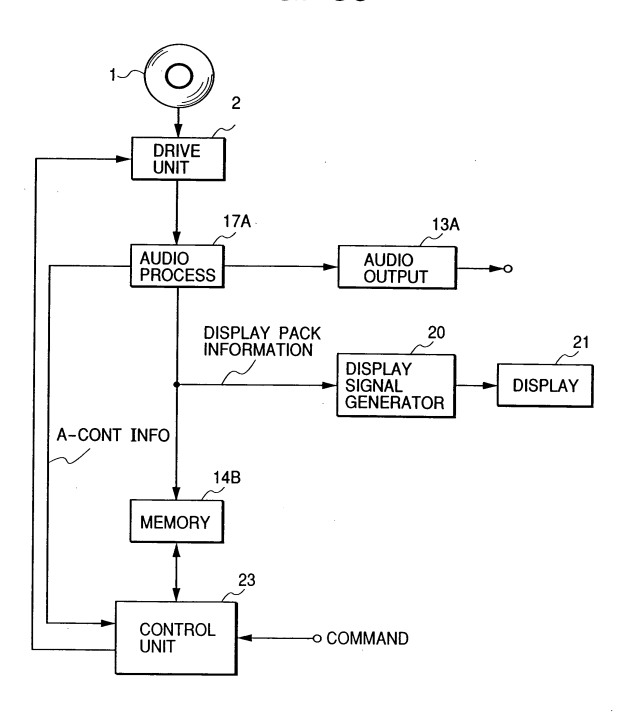


FIG. 51

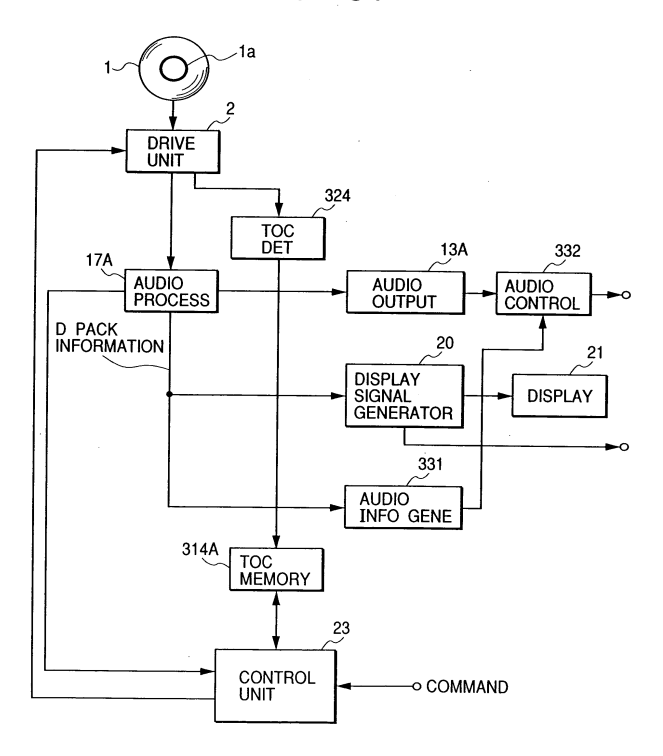


FIG. 52

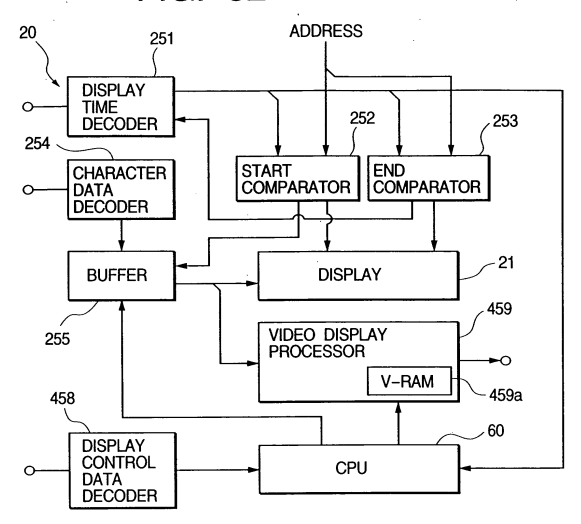


FIG. 53

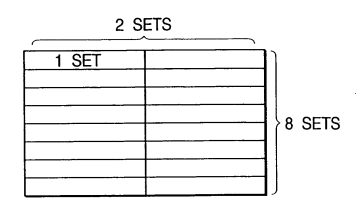


FIG. 54

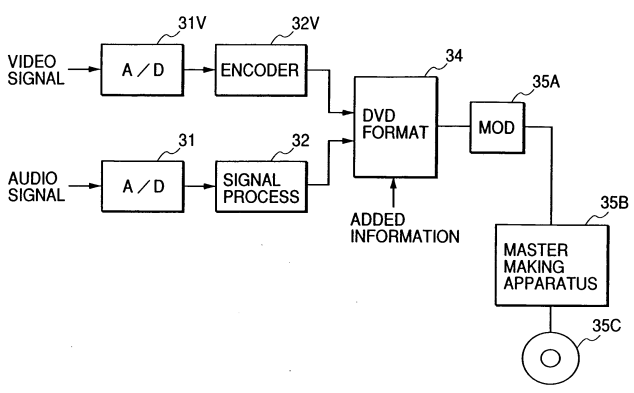
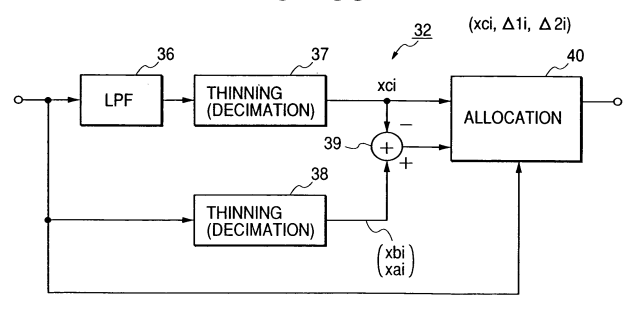


FIG. 55



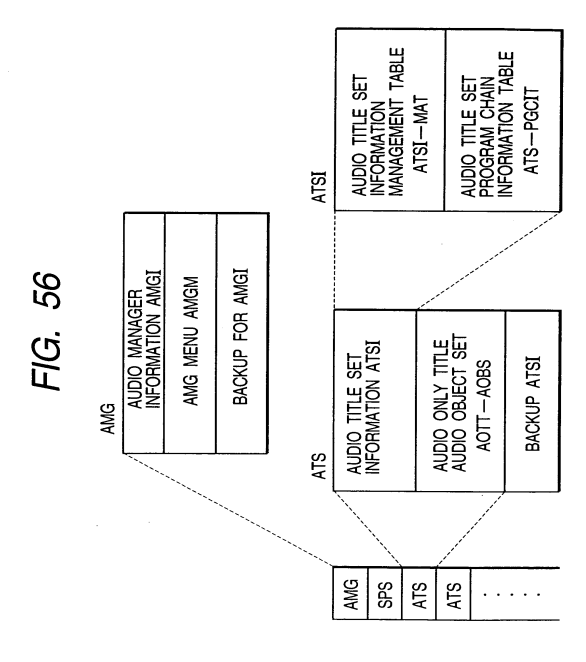


FIG. 57

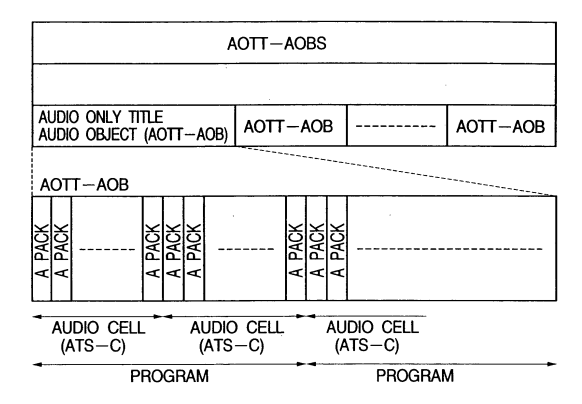


FIG. 58

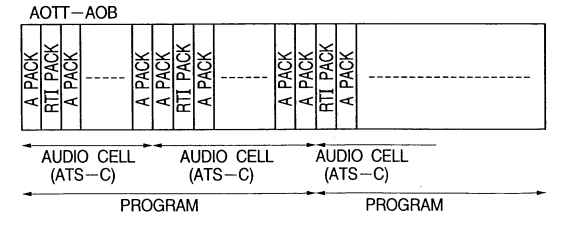


FIG. 59

LINEAR PCM AUDIO PACK

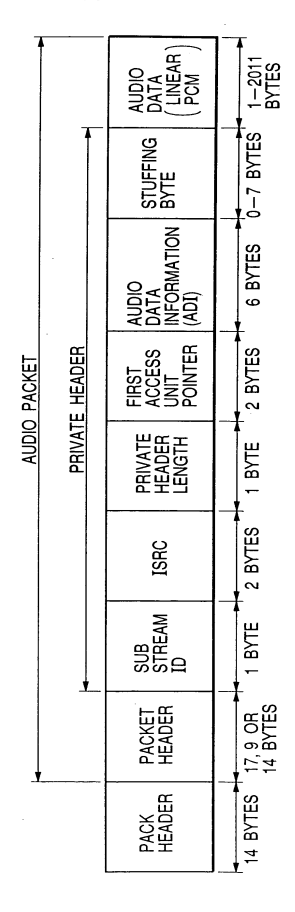


FIG. 60

#### LINEAR PCM PRIVATE HEADER

BIT NUMBER	BYTE NUMBER
8	1
3	
5	2
8	
8	1
16	2
1	
1	
1	1
1	
4	
4	1
4	<b>!</b>
4	1
4	1
4	1
4	, <b>1</b>
3	1
5	1
8	1
8	2
8	2
	8
	8 3 5 8 8 16 1 1 1 1 4 4 4 4 4 4 4 3 5 8

ADI

			ra.	OI			
b7	b6	b5	b4	b3	b2	b1	b0
RESE	RVED	COUN	TRY CO	DE (ISRC	#1)		
				- <u>,</u>			<del></del>
		F	FIG.	<i>62</i>			
b7	b6	<u>b5</u>	b4	b3	b2	b1	b0
RESE	RVED	COUN	TRY CO	DE (ISRC	#2)		
		_				· · · · · ·	
		F	7 <i>G</i> .	<i>63</i>			
b7	<u>b6</u>	b5	b4	<u>b3</u>	b2	b1	b0
RESE	RVED	COPY	RIGHT H	OLDER C	ODE (ISI	RC #3)	
						**************************************	
		F	7 <i>G</i> .	64			
b7	<u>b6</u>	b5	<u>b4</u>	b3	b2	b1	b0
RESE	RVED	COPYF	RIGHT H	OLDER C	ODE (IS	RC #4)	
		F	FIG.	<i>65</i>			
b7	b6	b5	b4	b3	b2	b1	b0
RESE	RVED	COPYF	RIGHT H	OLDER C	ODE (ISF	RC #5)	
						<del></del>	
		F	FIG.	66			
b7	b6	b5	b4	b3	b2	b1	b0
RESERVED			RECOF	RDING Y	EAR (ISF	RC #6)	
		F	FIG.	<i>67</i>			
b7	b6	b5	b4	b3	b2	b1	b0
	RESERVED RECORDING YEAR (ISRC #7)						IC #7)

FIG. 68

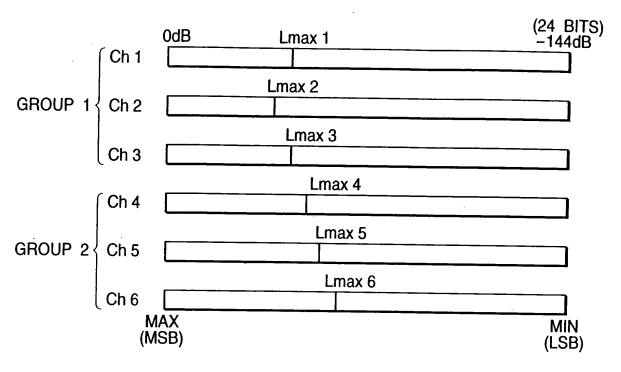


FIG. 69

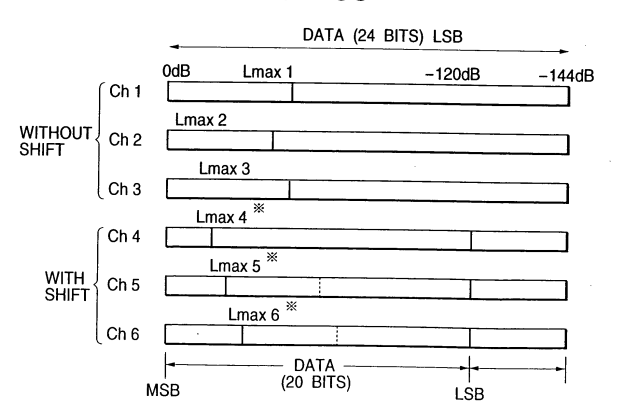


FIG. 70

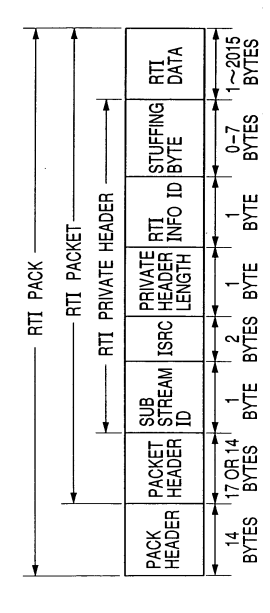


FIG. 71

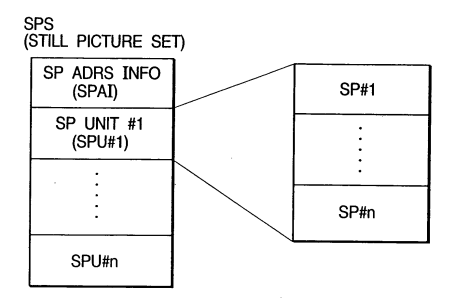
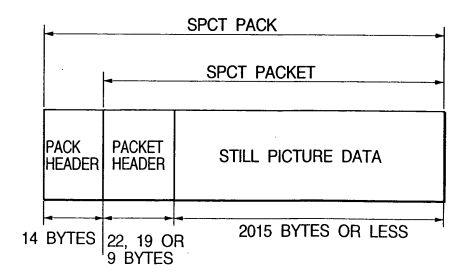


FIG. 72



### ATSI-MAT

F	<del> </del>	<del></del>
RBP		BYTE NUMBER
0~11	ATS IDENTIFIER (ATS—ID)	12
12~15	ATS END ADRS (ATS-EA)	4
16~27	RESERVED	12
28~31	ATSI END ADRS (ATSI-EA)	4
32, 33	VERSION NO (VERN)	2
34~127	RESERVED	94
128~131	ATSI-MAT END ADRS	4
132~191	RESERVED	60
192~195	AOTT VTS START ADRS	4
196~199	AOTT AOBS START ADRS (AOTT VOBS START ADRS)	4
200~203	RESERVED	4
204~207	ATS-PGCIT START ADRS	4
208~255	RESERVED	48
256~383	AOTT-AOB-ATR AOTT-VOB-AST-ATR	128
384~671	ATS-DM-COEFT#0~#15	288
672~703	RESERVED	32
704~705	STILL PICTURE DATA ATTRIBUTE (ATS-SPCT-ART)	2
706~2047	RESERVED	1342

57 / 84

AOTT-AOB-ATR

b127	b126	b125		b123 CODING N	b122 MODE	b121	b120
b119	b118	b117		b115	b114	b113	b112
5113	<u> </u>	DIT	RESE		0114	DITO	DITZ
b111	b110	b109	b108	b107	b106	b105	b104
		Q1			Q		
b103	b102	b101	b100	b99	b98	b97	b96
		fs1			fs	2	
b95	b94	b93	b92	b91	b90	b89	b88
MULTICHAN	NEL STRUC	TURE TYPE	<del></del>	CHANNE	L ASSIGN	MENT	<u></u>
b87	b86	b85	b84	b83	b82	<u>b81</u>	b80
			RESE	RVED			
b79	b78	b77	b76	<u>b75</u>	b74	b73	b72
			RESE	RVED	-		
b71	b70	b69	b68	b67	b66	b65	b64
	·-··		RESE	RVED			
b63	b62	b61	b60	b59	<u>b58</u>	b57	b56
	• 	<u> </u>	RESE	RVED			
b55	b54	b53	b52	b51	b50	b49	b48
			RESE	RVED		·	
b47	b46	b45	b44	<u>b43</u>	b42	b41	b40
			RESE	RVED			
<u>b39</u>	b38	b37	b36	b35	b34	b33	b32
			RESE	RVED			
<u>b31</u>	b30	b29	b28	b27	b26	b25	b24
			RESE	RVED			
b23	b22	b21	b20	b19	b18	b17	b16
			RESE	RVED			
b15	b14	b13	b12	b11	b10	<b>b</b> 9	b8
		·	RESE	RVED			
<u>b7</u>	b6	b5	b4	<u>b3</u>	b2	b1	<u>b0</u>
			RESE	RVED			

CHANNEL ASSIGNMENT INFORMATION		CHAN GROU	CHANNEL NUMBER IN	CHANNEL NUMBER IN				
(BIT PATTERN)	ACH0	ACH1	ACH2	ACH3	ACH4	ACH5	GROUP 1	GROUP 2
00000b	C(mono)	none	none	none	none	none	1	0
00001b	L	R	none	none	none	none	2	0
00010b	Lf	Rf	S	none	none	none	2	1
00011b	Lf	Rf	Ls	Rs	none	none	2	2
00100b	Lf	Rf	LFE	none	none	none	2	1
00101b	Lf	Rf	LFE	S	none	none	2	2
00110b	Lf	Rf	LFE	Ls	Rs	none	2	3
00111b	Lf	Rf	C	none	none	none	2	1
01000b	Lf	Rf	С	S	none	none	2	2
01001b	Lf	Rf	С	Ls	Rs	none	2	3
01010b	Lf	Rf	С	LFE	none	none	2	2
01011b	Lf	Rf	С	LFE	S	none	2	3
01100b	Lf	Rf	С	LFE	Ls	Rs	2	4
01101b	Lf	Rf	С	S	none	none	3	1
01110b	Lf	Rf	С	Ls	Rs	none	3	2
01111b	Lf	Rf	С	LFE	none	none	3	1
10000b	Lf	Rf	С	LFE	S	none	3	2
10001b	Lf	Rf	С	LFE	Ls	Rs	3	3
10010b	Lf	Rf	Ls	Rs	LFE	none	4	1
10011b	Lf	Rf	Ls	Rs	С	none	4	1
10100b	Lf	Rf	Ls	Rs	С	LFE	4	2
OTHERS				RESERV	ED	· · · · · · · · · · · · · · · · · · ·		

CHANNEL GROUP 1 CHANNEL GROUP 2

59 / 84

AOTT-VOB-AST-ATR

b127	b126	<u>b125</u> Al	b124 JDIO ENC	b123 CODING M	b122 MODE	b121	b120
b119	b118	b117	b116		b114	b113	b112
L			RESE	RVED			
b111	b110	b109	b108	b107	b106	b105	b104
L		3	<del> </del>		RESE	RVED	
b103		b101	b100	<u>b99</u>	b98	b97	<u>b96</u>
<u> </u>		S			RESE	RVED	
b95	<u>b94</u>	<u>b93</u>	b92	<u>b91</u>	<u>b90</u>	b89	b88
MULTICH	IANNEL STRUC	TURE TYPE		CHANNE	L ASSIGN	MENT	•
b87	b86	b85	b84	b83	b82	b81	b80
DECODIN	IG AUDIO STREA	M NUMBER		R	ESERVED		
b79	b78	b77	b76	b75	b74	b73	b72
MPEG	AUDIO DRC	RESE	RVED	COMPRES	SION AUDIO	CHANNEL	NUMBER
b71	b70	b69	<u>b68</u>	b67	b66	b65	b64
			RESE	RVED			
<u>b63</u>	b62	<u>b61</u>	b60	b59	b58	b57	b56
			RESE	RVED			
<u>b55</u> _	b54	b53	b52	b51	b50	b49	b48
			RESE	RVED			
b47	<u>b46</u>	b45	b44	b43	b42	b41	b40
			RESE	RVED			
b39	b38	_b37	b36	b35	b34	b33	b32
			RESEF	RVED			
b31	b30	b29	b28	b27	b26	b25	b24
			RESEF	RVED			
b23	b22	b21	b20	b19	b18	b17	b16
	RESERVED						
b15	b14	b13	b12	b11_	b10	<b>b</b> 9	b8
			RESEF	RVED			
b7	b6	b5	b4	b3	b2	b1	b0
L			RESEF	RVED			

#### ATS-DM-COEFT#0-#15

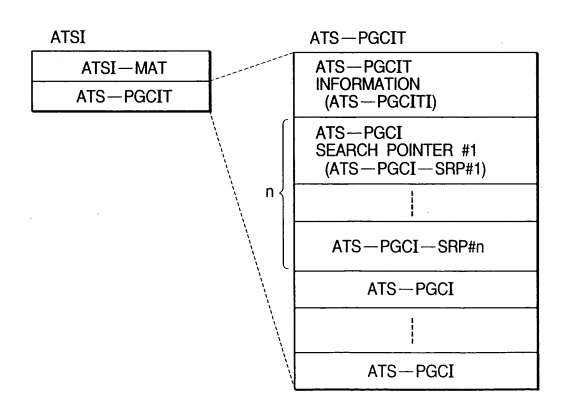
CONTENTS	BYTE NUMBER
DOWN MIX COEFFICIENT OF TABLE NUMBER 0	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 1	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 2	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 3	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 4	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 5	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 6	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 7	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 8	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 9	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 10	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 11	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 12	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 13	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 14	18
DOWN MIX COEFFICIENT OF TABLE NUMBER 15	18

FIG. 78

ATS-SPCT-ATR

	b15	b14	b13	b12	b11	b10	b9	b8
	/IDEO COMPRESSI	ON MODE	TV SY	STEM	ASPEC	T RATIO	DISPLA	Y MODE
_					,			
	b7	b6	<b>b</b> 5	b4	b3	b2	b1	b0
RESERVED		SOURCE PICTURE RESOLUTION			R	ESERVE	)	

FIG. 79



#### ATS-PGCITI

RBP		BYTE NUMBER
0~1	ATS-PGCI-SRP NUMBER	2
2~3	RESERVED	2
4~7	ATS-PGCIT END ADRS	4

### FIG. 81

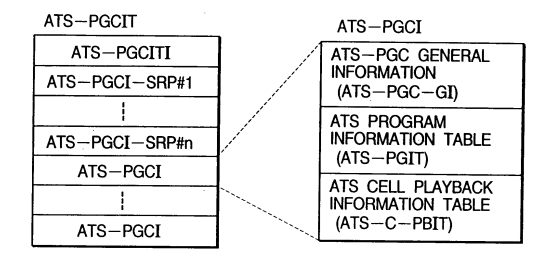
#### ATS-PGCI-SRP

RBP		BYTE NUMBER
0~3	ATS-PGC CATEGORY (ATS-PGC-CAT)	4
4~7	ATS-PGCI END ADRS	4

### FIG. 82

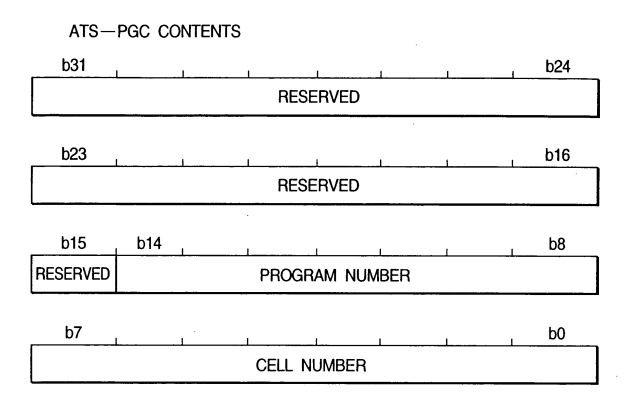
ATS-PGC-CAT b28 b27 b26 b25 b24 b30 b29 b31 **ENTRY** ATS-TTN **TYPE** b18 b22 b21 b20 b19 b17 b16 b23 AUDIO CHANNEL NUMBER **BLOCK MODE BLOCK TYPE** b15 b14 b13 b12 b11 b10 b9 **b8** AUDIO ENCODING MODE b0 b7 **RESERVED** 

FIG. 83



#### ATS-PGC-GI

RBP		BYTE NUMBER
0~3	ATS-PGC CONTENTS (ATS-PGC-CNT)	4
4~7	ATS-PGC PLAYBACK TIME (ATS-PGC-PB-TM)	4
8~9	RESERVED	2
10~11	ATS-PGIT START ADDRESS	2
12~13	ATS-C-PBIT START ADDRESS	2
14~15	RESERVED	2



### FIG. 86

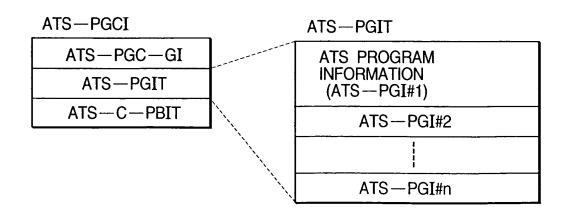


FIG. 87

Α	T	S	_	Р	G	I

RBP	,	BYTE NUMBER
0~3	ATS-PG CONTENTS (ATS-PG-CNT)	4
4	ATS-PG ENTRY CELL NUMBER	1
5	RESERVED	1
6~9	FAC-S-PTM	4
10~13	ATS-PG PLAYBACK TIME	4
14~17	ATS-PG PAUSE TIME	4
18	COPYRIGHT MANAGEMENT INFO CMI	1
19	RESERVED	, 1

 $\mathsf{ATS}\!-\!\mathsf{PG}\!-\!\mathsf{CNT}$ 

b31	b30	b29	b28	b27	b26	b25	, b24
R/A	STC —F		ATRN			r2 BIT SH	IFT
b23	b22	b21	b20	b19	, b18	, b17	, b16
RESERVED D-M D-1		D-M EFFECT	DM — COEFTN				
b15	, b14	, b13	b12	b11	b10	b9	. b8
F15	F14	F13	F12	F11	F10	F9	F8
b7	b6	. b5	. b4	b3	b2	b1	. b0
F7	F6	F5	F4	F3	F2	F1	F0

FIG. 89

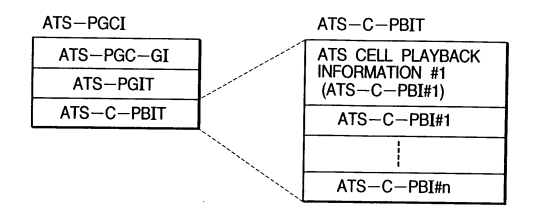


FIG. 90

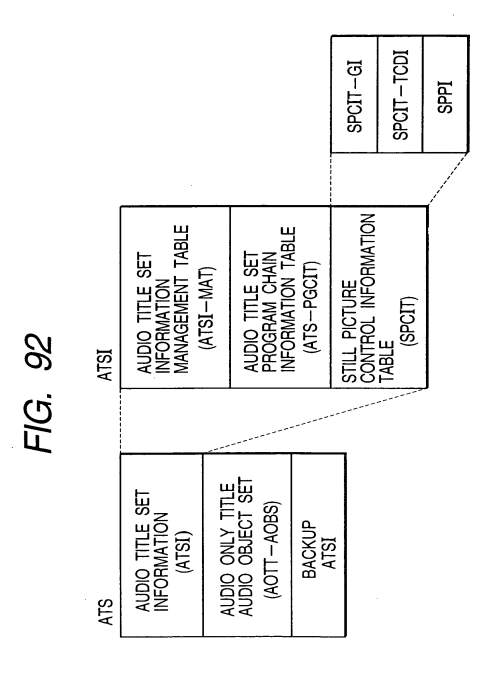
ATS-C-PBI

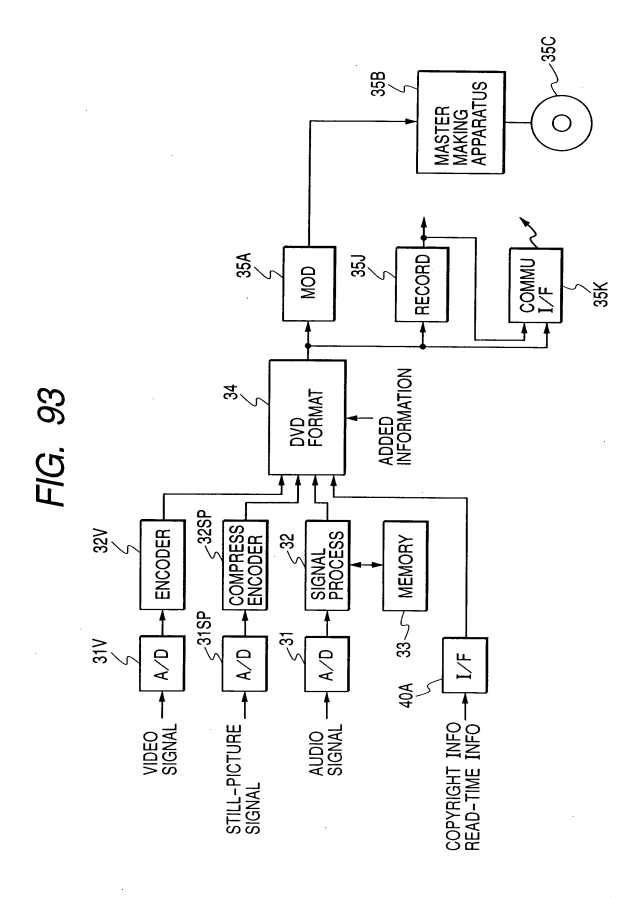
RBP		BYTE NUMBER
0	ATS-C INDEX NUMBER	1
1	ATS-C TYPE (ATS-C-TY)	1
2~3	RESERVED	2
4~7	ATS-C START ADDRESS	4
8~11	ATS-C END ADDRESS	4

FIG. 91

ATS-C-TY

b7	b6	b5	b4	b3	b2 ,	b1	, b0 ,
ATS-C-COMP RESERV		RVED	Α	TS-C	Usag	е	





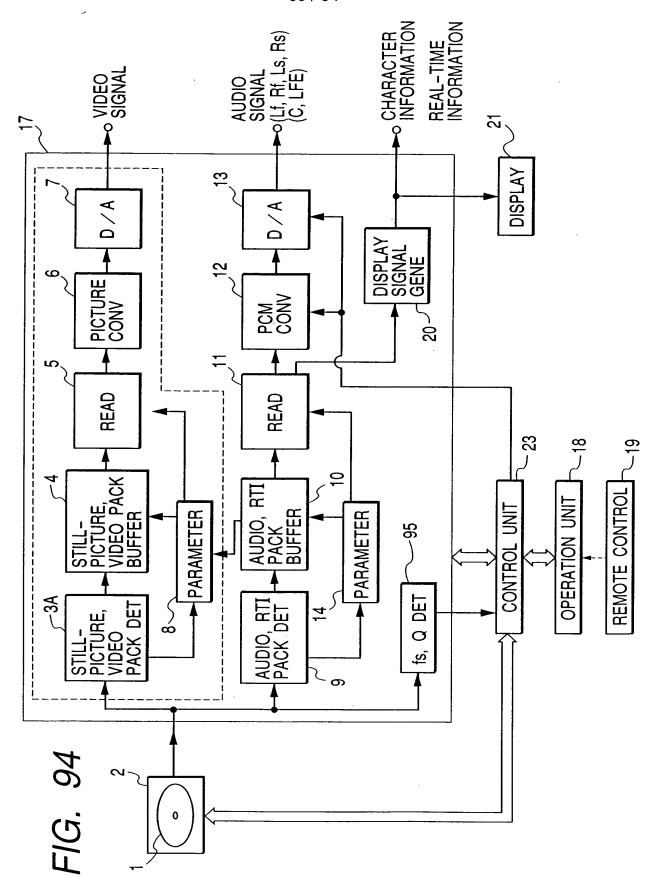
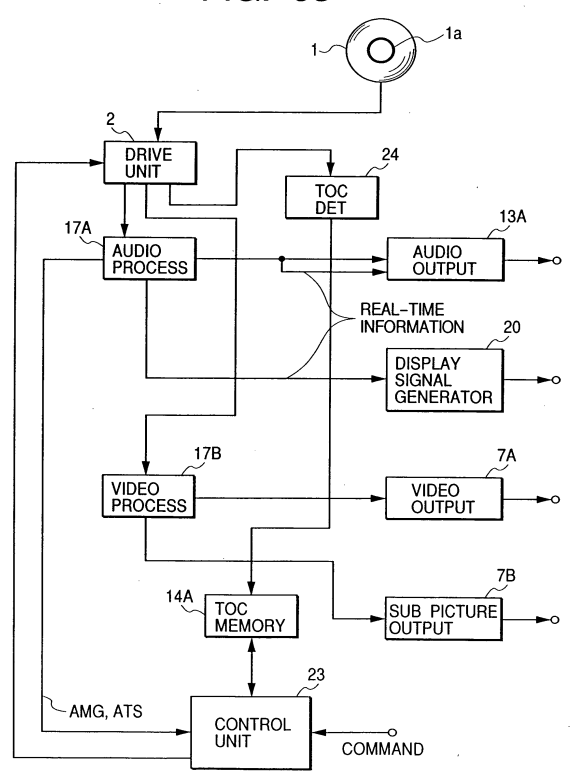


FIG. 95



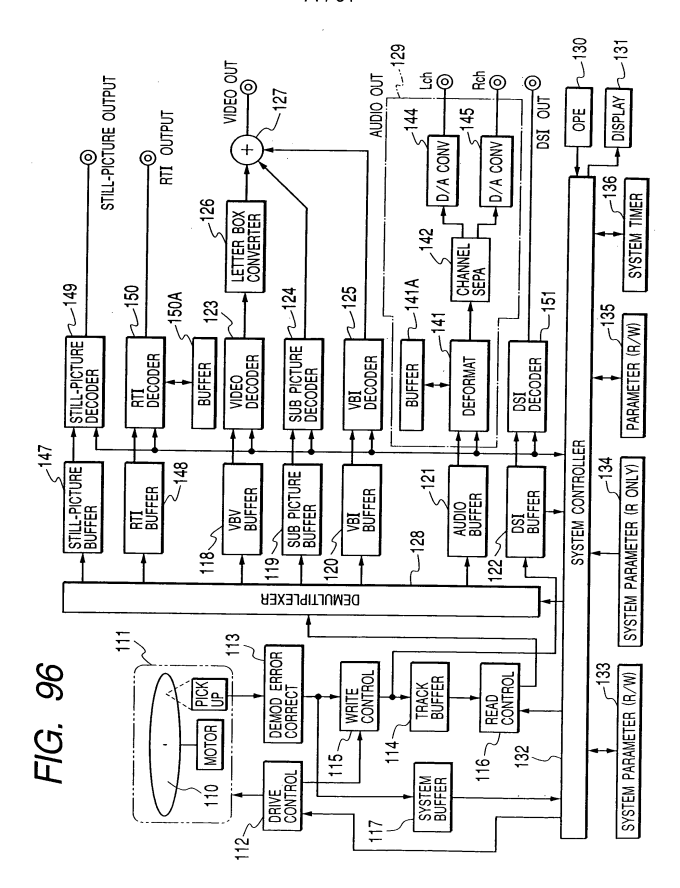


FIG. 97

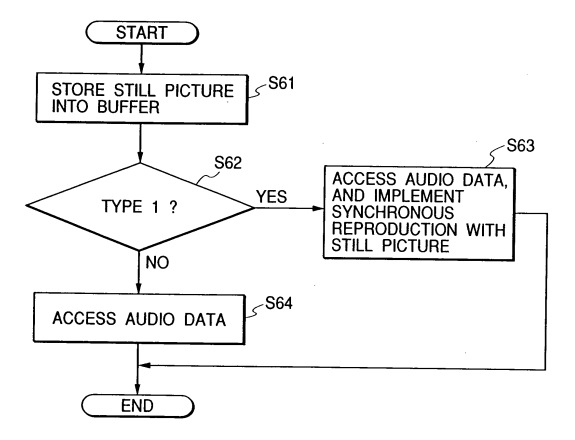
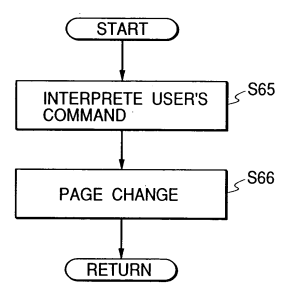
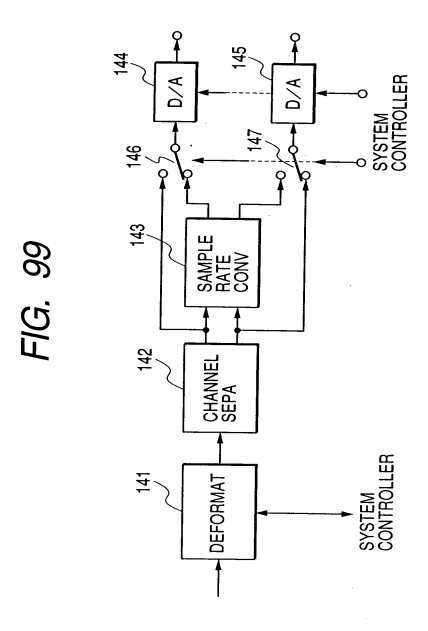
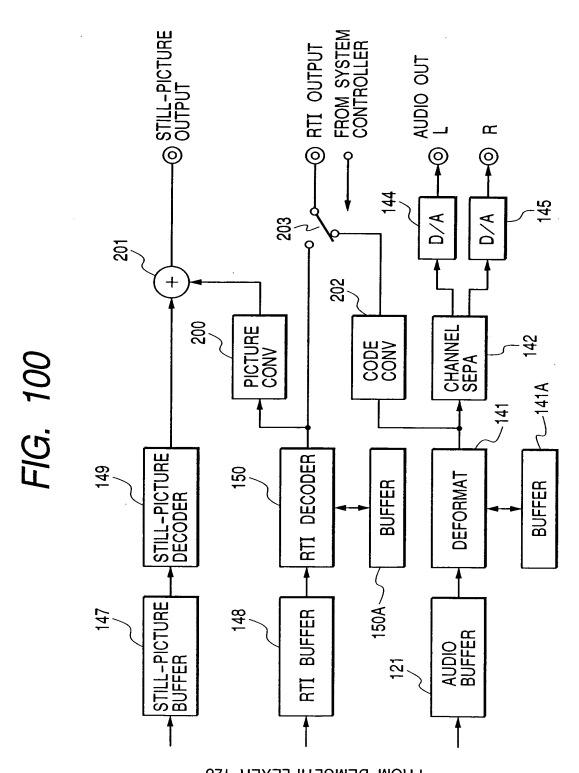


FIG. 98

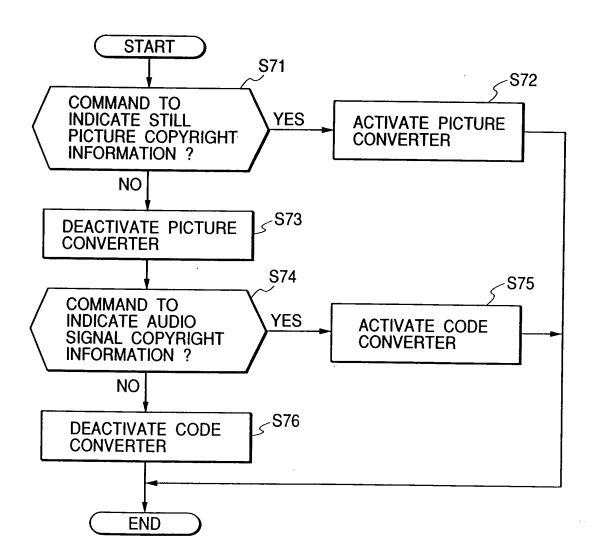






FROM DEMULTIPLEXER 128

FIG. 101



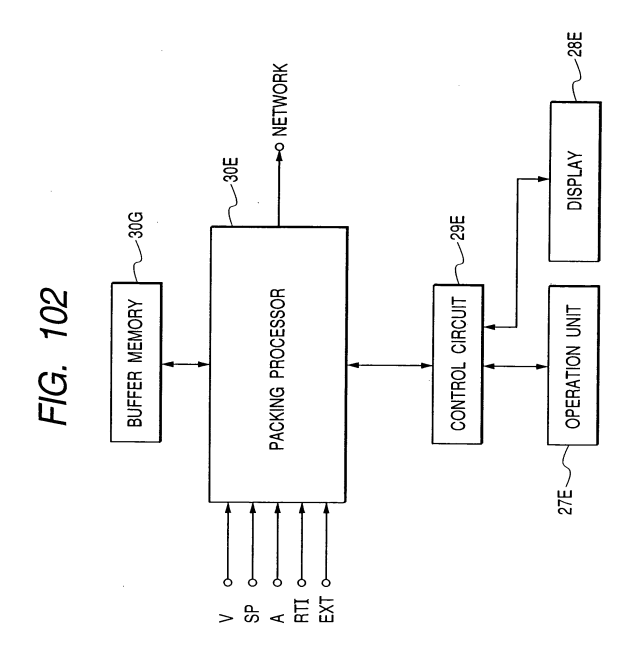


FIG. 103

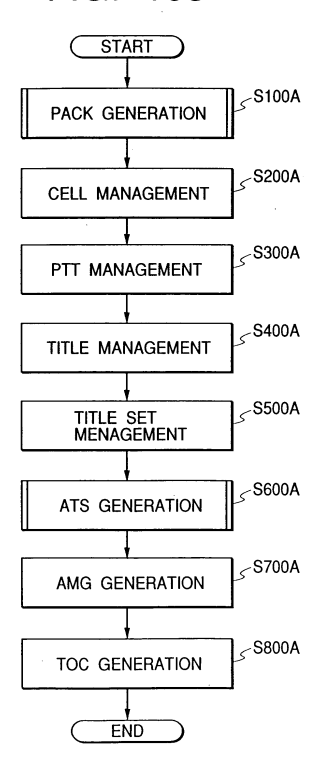


FIG. 104

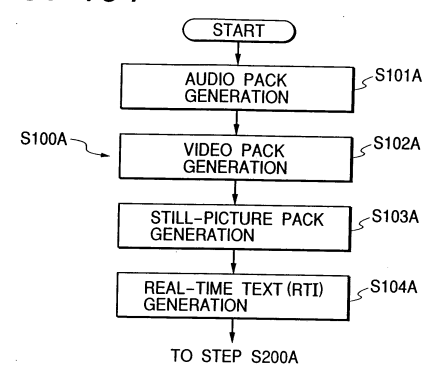


FIG. 105

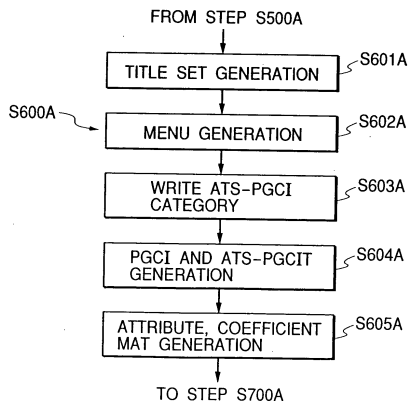
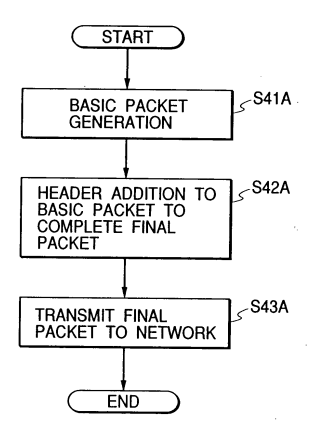


FIG. 106



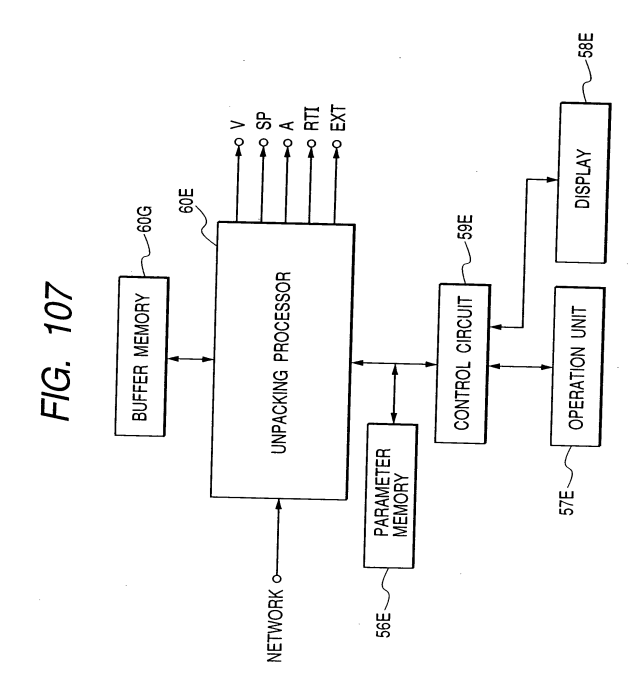


FIG. 108

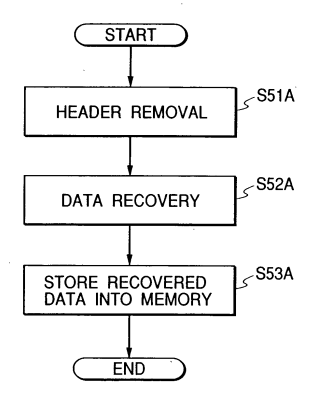
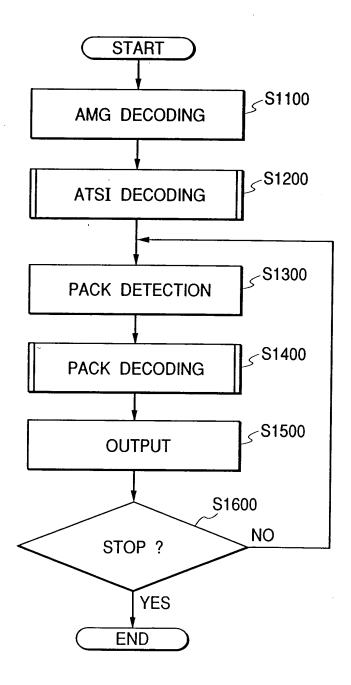
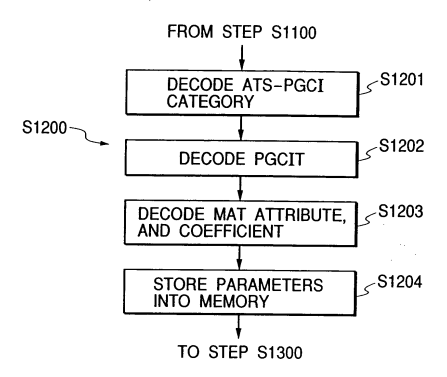


FIG. 109



## FIG. 110



## FIG. 111

